

Application/Control	No.
10/729 430	

Examiner Adolf Berhane Applicant(s)/Patent under Reexamination RICHARD-FARRINGTON,

Art Unit 2838

							SSUE	CL	AS	SIF	ICAT	ION						· · · · · · · · · · · · · · · · · · ·
			ORI	GINAL								ITERNATIONA	L CLAS	SIFICAT	TION			
	CLASS SUBCLASS									С	LAIMED				NON-0	CLAIME	)	
	363 17					Н	02	М	3	/335								
$\vdash$	-	CR	088 B	FEEREN	CES			╂─							-	<u>-</u>		
CROSS REFERENCES  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)								1				1					1	
36		97	7	(0.112 00			BLOOK	1		<del>                                     </del>		1	1		-+			
			-		<u> </u>			1	-	-		<del>'</del>	- <del></del>					
								-					1					
					<u> </u>	_		<del> </del> —					-					
								-					<b>.</b>				/	
					<u> </u>							/					/	
	(Assis	stant Exa	 ıminer	<b>)</b> (Da	 te) _		/ '	"	hane		9 9~1 5/06		Total	Claim	s Allo	wed: '	17	
$I_{I}$	1 10 /	$\Omega M$	M	110	RIA	⁄Ý								O.G.	′-×			.G.
	(Legal Instruments Examiner) (Date)					(Primary	Exami	ner)		(Date)	Print Claim(s)					Prin	t Fig.	
// ```	Jul 1113			[,	(4010)	_`_								1			4	Α
<u> </u>	Nai		- he==	al in 41-			Jan as	200=4	ad b:		liant							4 4-
۲		renum	ibere	1	e sam	e or	der as pro	esent	ea by		icant	☐ CPA	1	ПТ		1	<u>    R</u>	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final		Final	Original		Final	Original
	1	] [	•	31	[		61			91	] [	121			151			181
2	3	-		32	-		62	-		92	-	122	-	ļ	152		ļ	182
3	4	┨		33 34	ŀ		63			93 94	1 }	123 124	1	<u> </u>	153 154		-	183 184
	5	1		35			65	ŀ		95	1 1	125	1		155			185
	6			36			66			96		126	]		156			186
4	` 7	4		37		•	67			97	- }	127	_		157	4	ļ	187
<u>5</u>	8	- }		38 39	}	-	68	-	-	98 99	-	128 129	-	<u></u>	158 159	-	<u> </u>	188 189
7	10	1		40	ŀ		70	ŀ		100	-	130	1		160	_		190
	11			41			71	İ		101	] [	. 131	1		161	7		191
8	12	] [		42	[		72			102	] [	132			162	_		192
1	13	┥ ┝		43	}		73	-		103		133	-	<u> </u>	163			193
10	14 15	┨		44	}		74	+		104 105		134 135	1		164 165			194 195
.5	16	1		46	}		76			106		136	1	<u> </u>	166			196
11	17	] [		47			77			107	] [	137	]		167			197
	18	1 [		48	[		78			108		138	1		168			198
12	19	┤ ├		49	-		79			109		139	-		169			199
12 13	20 21	┪		50 51	ŀ	_	80 81	<b>-</b>		110 111	-	140	-		170 171	$\dashv$		200 201
14	22	1		52	ļ		82	l		112	1	142	1	-	172	1		202
15	23	] [		53			83			113	] [	143	]		173			203
	24	1 [		54			84			114		144			174			204
16 9	25 26	1		55 56		_	85	-		115		145			175			205
9	27	1 }		57	-		86	-		116 117	1 }	146 147	1	-	176 177			206 207
17	28	1		58			88	F		118	1 }	148	1	<b> </b>	178			208
	29			59			89			119		149			179			209
	30			60			90	[		120		150	l		180			210